

**ABSTRACT AMENDMENT**

Please amend the abstract as follows:

The invention relates to a method for managing, in a data communication network (44), communication addressed to a wireless communication device (40.4). The wireless communication devices (~~10.1—10.3~~) communicating in the data communication network (44) are equipped with at least one identifier (IMSI1 - IMSI3) and in which, the communication device is equipped with a control feature of a divert facility (~~30.2~~), in order to control the divert facility (~~42.4~~) concerning itself, and in which communication addressed to at least one communication device (~~40.4~~) defined by a first identifier/identifiers (IMSI1) is routed at least partly to at least one communication device (~~40.2~~) defined by a second identifier/identifiers (IMSI2). In the method the control feature of the divert facility (~~30.2~~) of the communication device (~~40.4~~) defined by the first identifier/identifiers (IMSI1) is remotely controlled using some second communication device.